

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	466	@ad<"20020128" and 257/79.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/16 11:40
S1	1	("5955749").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 09:47
S2	1	("6156581").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 09:51
S3	1	("6363096").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 10:00
S4	1	("6335548").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 10:00
S5	1	("20030141507").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/10 12:14
S6	35	("5162878" "5264715" "5406573" "5526449" "5600483").PN. OR ("5955749"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/10 12:35
S7	8	("20030141507" "5008718" "5955749" "5977566" "6420732" "6515306" "6577661" "6580096").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 10:11
S8	845	@ad<"20020128" and LED and photonic and electrode	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 10:16
S9	387	@ad<"20020128" and LED and photonic and electrode and hole	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 10:21
S10	520	@ad<"20020128" and "light emitting" and photonic and electrode and hole	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 10:22
S11	298	@ad<"20020128" and "light emitting" and photonic and electrode and hole and period\$5	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 10:23
S12	250	@ad<"20020128" and "light emitting" adj (diode device) and photonic and electrode and hole and period\$5	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 10:42
S13	58	@ad<"20020128" and "light emitting" adj (diode device) and photonic adj (crystal band) and electrode and hole and period\$5	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 12:18

S14	62	@ad<"20020128" and "light emitting" adj (diode device) and photonic adj (crystal band bandgap) and electrode and hole and period\$5	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 14:42
S15	19	("4689519" "5079473" "5440421" "5651818" "5688318" "5770466" "5784400" "5844364" "5987208" "5990850" "5998298" "5999308" "6011580" "6058127" "6118210" "6262830" "6326981").PN. OR ("6586775").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 13:49
S16	25	@ad<"20020128" and "light emitting" adj (diode device) and photonic adj (crystal band bandgap) and electrode with hole	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 15:25
S17	9	@ad<"20020128" and "light emitting" adj (diode device) and photonic adj (crystal band bandgap) and contact with hole	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 15:26
S18	19	@ad<"20020128" and "light emitting" adj (diode device) and photonic adj (crystal band bandgap) and (contact cathode anode) with hole	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/15 13:15
S19	8	("5229320" "5482890" "5663592" "6028693" "6151347" "6366598").PN. OR ("6711200").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/14 16:22
S20	24	@ad<"20020128" and "light emitting" adj (diode device) and photonic adj (crystal band bandgap) and (ingan gainn ngain ninga ganin innga)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/15 14:00
S21	1426	@ad<"20020128" and "light emitting" adj (diode device) and (ingan gainn ngain ninga ganin innga)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/15 14:01
S22	382	@ad<"20020128" and "light emitting" adj (diode device) and (ingan gainn ngain ninga ganin innga) with quantum adj well	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/16 11:40